**Seabreeze Landfill** 10310 FM 523 Angleton, TX 77515

PH: 979.864.4442 FX: 800.313.0680

FOR OFFICE USE ONLY

APPROVAL NUMBER:

EXPIRATION DATE:

APPROVED BY:

## SPECIAL WASTE APPLICATION

Information utilized for completion of this form must originate from an authorized representative of the generator of the waste material.

The information on this form must be COMPLETELY FILLED OUT, TYPE WRITTEN, and the form must be SIGNED BY AUTHORIZED REPRESENTATIVE.

The information on this form must be contributed to the first of the information of the state of			
A. PROFILE INFORMATION			
1. Initial Recertification, list prior approval number(s):			
2. Have there been any changes to the composition of, or process generating this waste stream that would alter the characteristics of the waste stream?  YES NO (Updated analysis may be required even if no change to process or composition.)			
B. GENERATOR INFORMATION		C. CUSTOMER/BILLING INFORMATION	
1. Generator Name: US EPA Region 6-CES Environmental (6SF-PR)		1. Billing Name: CB&I	
2. Address: 1445 Ross Ave, Suite 1200		2. Address: PO Box 98519	
City: Dallas	County: Dallas	City: Baton Rouge	County:
State: TX	Zip: 75202	State: LA	Zip: 70884
3. Site Location (if different): 4904 Griggs Road Houston, TX 77021		3. Contact Name: Beth Crawford	
4. Contact Name: Beth Crawford		4. Phone Number: (419) 429-5519	
5. Phone Number: (419) 429-5519 6. Fax Number:		6. Email Address: steven.lavergne@cbifederalservices.com	
7. Email Address: beth.crawford@cbifederalservices.com		7. Is there a service agreement on file? TYES NO	
8. State Facility ID # (if applicable): 30900		8. Agent / Consultant: CB&I Consultant	
9. State Waste Code (if applicable): FX8D6031		9. Letter of Authorization: YES NO	
D. TRANSPORTER/SHIPPING INFORMATION		E. WASTE STREAM INFORMATION	
Name: Waste Connections		Common Name of Material or Waste Stream:	
2. Street Address:		Non-Hazardous Class 1 Sludges Bulk	
City: State: Zip:		2. Detailed Description of Process or How Generated (Attach additional sheet if needed):	
3. Phone Number: 4. Fax Number:		Removal of waste from a former Chemical Recycling Facility	
5. Contact Name:		3. Physical State at 70°F: ☐ Solid ☐ Semi-Solid ☐ Sludge	
EPA or State Transporter ID #:		Liquid Powder Other	
7. Designated Landfill(s): Sea Breeze		4. Free Liquids: ☐ NO ■ YES % Liquids:	
1. Designated Landings). Sea Dicezi	C .		Liquius.
8. Packaging: Bulk Solids B	Bulk Liquids Drums Roll-Off	5. Color: Black	6. pH Range: 5-7
8. Packaging: Bulk Solids B B Dump Truck Tank Truck	Bulk Liquids Drums Roll-Off	5. Color: Black 7. Odor: None Mild Signi	6. pH Range: 5-7
8. Packaging: Bulk Solids B B Dump Truck Tank Truck  9. Estimated Volume: 10,000	Bulk Liquids Drums Roll-Off	5. Color: Black 7. Odor: None Mild Signil 8. Flash Point: >200 °F °C 9. Reactive: NO YES with:	6. pH Range: 5-7 ficant Describe:
8. Packaging: Bulk Solids B B Dump Truck Tank Truck  9. Estimated Volume: 10,000	culk Liquids	5. Color: Black 7. Odor: None Mild Signit 8. Flash Point: >200 °F °C	6. pH Range: 5-7 ficant Describe:
8. Packaging: Bulk Solids B Dump Truck Tank Truck  9. Estimated Volume: 10,000 Tons Cubic Yards Dr  10. Shipping Frequency: per:	In the control of the	5. Color: Black 7. Odor: None Mild Signit 8. Flash Point: >200 °F °C 9. Reactive: NO YES with: 10. State Required Information (if applie	6. pH Range: 5-7 ficant Describe:
8. Packaging: Bulk Solids B Dump Truck Tank Truck  9. Estimated Volume: 10,000 Tons Cubic Yards Dr  10. Shipping Frequency: per: Month Quarter Yea	Pulk Liquids	5. Color: Black 7. Odor: None Mild Signii 8. Flash Point: >200 °F °C 9. Reactive: NO YES with: 10. State Required Information (if applic	6. pH Range: 5-7 ficant Describe:
8. Packaging: Bulk Solids B Dump Truck Tank Truck  9. Estimated Volume: 10,000 Tons Cubic Yards Dr  10. Shipping Frequency: per: Month Quarter Yea	F. NON-HAZARDOUS  Tulk Liquids Drums Roll-Off	5. Color: Black 7. Odor: None Mild Signii 8. Flash Point: >200 °F °C 9. Reactive: NO YES with: 10. State Required Information (if applic	6. pH Range: 5-7 ficant Describe:
8. Packaging: Bulk Solids B Dump Truck Tank Truck  9. Estimated Volume: 10,000 Tons Cubic Yards Dr  10. Shipping Frequency: per: Month Quarter Yea  1. Attached Document(s) (check all that 2. If Process Knowledge, provide detail 3. If analytical data is attached, is the content of the conten	F. NON-HAZARDOUS  Tulk Liquids Drums Roll-Off	5. Color: Black 7. Odor: None Mild Signit 8. Flash Point: >200 °F °C 9. Reactive: NO YES with: 10. State Required Information (if applic	6. pH Range: 5-7 ficant Describe:  cable):  nalytical Report
8. Packaging: Bulk Solids B Dump Truck Tank Truck  9. Estimated Volume: 10,000 Tons Cubic Yards Dr  10. Shipping Frequency: per: Month Quarter Yea  1. Attached Document(s) (check all that 2. If Process Knowledge, provide detail 3. If analytical data is attached, is the compared of the process of the proce	F. NON-HAZARDOUS at apply): Not Applicable Process of Sample: Composite Grab  Coulk Liquids Drums Roll-Off Roll	5. Color: Black 7. Odor: None Mild Signit 8. Flash Point: >200 °F °C 9. Reactive: NO YES with: 10. State Required Information (if applied) 6. DETERMINATION 6. Certified All MSDS Certified All MSDS Certified All MSDS TC53867, 5386 6. CFR 261.4(b)(10) PCB Bulk Production	6. pH Range: 5-7 ficant Describe:  cable):  malytical Report
8. Packaging: Bulk Solids B Dump Truck Tank Truck  9. Estimated Volume: 10,000 Tons Cubic Yards Dr  10. Shipping Frequency: per: Month Quarter Yea  1. Attached Document(s) (check all that 2. If Process Knowledge, provide detail 3. If analytical data is attached, is the compact of the process of the proces	F. NON-HAZARDOUS at apply): Not Applicable Process of Sample: Composite Grab tem below: UST Corrective Action – 40 Roll-Off Roll-	5. Color: Black 7. Odor: None Mild Signit 8. Flash Point: >200 °F °C 9. Reactive: NO YES with: 10. State Required Information (if applic	6. pH Range: 5-7 ficant Describe:  cable):  malytical Report
8. Packaging: Bulk Solids B Dump Truck Tank Truck  9. Estimated Volume: 10,000 Tons Cubic Yards Dr  10. Shipping Frequency: per: Month Quarter Yea  1. Attached Document(s) (check all that 2. If Process Knowledge, provide detail 3. If analytical data is attached, is the period of th	F. NON-HAZARDOUS at apply): Not Applicable Process of Sample: Composite Grab  Coulk Liquids Drums Roll-Off Roll	5. Color: Black 7. Odor: None Mild Signit 8. Flash Point: >200 °F °C 9. Reactive: NO YES with: 10. State Required Information (if applic 5. DETERMINATION Knowledge MSDS Certified An Analysis Provided: TC53867, 5386 CFR 261.4(b)(10) PCB Bulk Production of CFR 261.7 Other (provide responsible of origin. I certify this waste does not contour a regulated hazardous waste by government this analysis are representative of the material the delivered material does not conform to the contour of the contour	6. pH Range: 5-7 ficant Describe:  cable):  cable):  cable):  cable):  cable in Exempt Waste  for other applicable laws? 8, 53874 (VB607 & VB641) ct Waste – 40 CFR 761.62 eference):  d, labeled, and prepared as indicated. I ontain any regulated radioactive into r local authority, and does not contain is described herein. I understand that all description herein. Notification will be
8. Packaging: Bulk Solids B Dump Truck Tank Truck  9. Estimated Volume: 10,000 Tons Cubic Yards Dr  10. Shipping Frequency: per: Month Quarter Yea  1. Attached Document(s) (check all that 2. If Process Knowledge, provide detail 3. If analytical data is attached, is the compart of the process of the proces	F. NON-HAZARDOUS at apply): Not Applicable Grab tem below: Composite Grab tem below: UST Corrective Action – 40 R 261.4(b)(5) RCRA-Empty Container:  G. GENERATOR CERTIF d herein is true and correct, and the material descrous as defined by the U.S. EPA, or the state or parads have been disclosed, and that the waste is rulatory authority. I certify that all samples used for all at the designated facility and may be refused in the composition of, or process generating this waste.	5. Color: Black 7. Odor: None Mild Signit 8. Flash Point: >200 °F °C 9. Reactive: NO YES with: 10. State Required Information (if applic 6 DETERMINATION Knowledge MSDS Certified An Analysis Provided: TC53867, 5386 CFR 261.4(b)(10) PCB Bulk Production of Section 1. Certify this waste does not conot a regulated hazardous waste by government this analysis are representative of the material the delivered material does not conform to the caste stream, prior to offering the waste for shipt US EPA Region 6	6. pH Range: 5-7 ficant Describe:  cable):  cable):  cable):  cable):  cable in Exempt Waste  for other applicable laws? 8, 53874 (VB607 & VB641) ct Waste – 40 CFR 761.62 eference):  d, labeled, and prepared as indicated. I ontain any regulated radioactive into r local authority, and does not contain is described herein. I understand that all description herein. Notification will be
8. Packaging: Bulk Solids B B Dump Truck Tank Truck  9. Estimated Volume: 10,000 Tons Cubic Yards Dr  10. Shipping Frequency: per: Month Quarter Yea  1. Attached Document(s) (check all that 2. If Process Knowledge, provide detail 3. If analytical data is attached, is the compart of the YES NO Type  4. If Exempt Waste, check applicable in Oil & Gas E&P Waste – 40 CFR  I hereby certify that all information contained certify this waste is not hazardous or danger materials, that all known and suspected has PCB's regulated by TSCA or any other regulated immediately if there is a change in	F. NON-HAZARDOUS at apply): Not Applicable Grab tem below: Composite Grab tem below: UST Corrective Action – 40 R 261.4(b)(5) RCRA-Empty Container:  G. GENERATOR CERTIF d herein is true and correct, and the material descrous as defined by the U.S. EPA, or the state or parads have been disclosed, and that the waste is rulatory authority. I certify that all samples used for all at the designated facility and may be refused in the composition of, or process generating this waste.	5. Color: Black 7. Odor: None Mild Signit 8. Flash Point: >200 °F °C 9. Reactive: NO YES with: 10. State Required Information (if applic 5. DETERMINATION Knowledge MSDS Certified An Analysis Provided: TC53867, 5386 CFR 261.4(b)(10) PCB Bulk Production STATEMENT: Cribed is properly identified, classified, package onto a regulated hazardous waste by government this analysis are representative of the material the delivered material does not conform to the caste stream, prior to offering the waste for ships	6. pH Range: 5-7 ficant Describe:  cable):  cable):  cable):  cable):  cable in Exempt Waste  for other applicable laws? 8, 53874 (VB607 & VB641) ct Waste – 40 CFR 761.62 eference):  d, labeled, and prepared as indicated. I ontain any regulated radioactive into r local authority, and does not contain is described herein. I understand that all description herein. Notification will be